

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 627 Const Calendar Day: 71 Date: 14-Aug-2012 Tuesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 06:30 pm **Break**: 00:30 **Over Time**: 03:00

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature 7 AM 12 PM 4PM Precipitation Condition

Working Day | If no, explain:

Diary:

Load Transfer Activities

ABF crews came to the site at 6:50 AM. Crews had to work on Phase 1 - 1 A load transfer on the side & main spans on the South side . They started at 7:00 AM.

Anthony, Augie, Casey, Jacob, & Jonathon had to work on the preparations for the load transfer. Crews had to lower the high lines & release the catwalk on the South main span. They started at 7:10 AM. Crews were done at 9:50 AM. They left at 10:00 AM.

Matt , Pablo , Lonny , Mathew , & Rene had to work on the tower release . Crews had to connect the hydraulic pump & power line . They were done at 7:45 AM. They started to release the tower at 8:00 AM. They were done at 8:15 AM.

ABF surveyors & Matt had to survey the tower . The tower stayed in the same position as before . It did not move East

Gary , Ethan , Hayes , Jose , & Stanley had to work on the load transfer on the South spans . Crews came to the site at 11:00 AM. They stared at PP # 26 . Crews had to connect the power & hydraulic lines , prepare their tools & equipments. They were done at 11:00 AM. They started on the load transfer at 11:10 AM. Crews were done at 11:30 AM. Crews had to pull the rods 20 mm. & they had to go to 450 PSI pressure .

After that , crews had to mobilize to work at PP # 34 . They started at 11:35 PM. Crews had to pull the cable 40 mm. & with 900 PSI pressure . They were done at 1:00 PM.

Then , crews had to work on load transfer at PP # 50 . They started at 1:10 PM. Crews were done at 2:20 PM. Crews had to pull on the rods 390 mm. & pressure of 1100 PSI . Crews were short 50 mm. than the required pull for Phase 1 - 1A

In addition to that , crews had to work on miscellaneous activities for the load transfer .

They were done at 3:50 PM. They started at PP # 58 at 3:20 PM. They were done at 4:00 PM.

Finally , crews had to work at PP # 70 . Crews had to align the rods before they started on the load transfer when the lower beam sled from its location . The lower beam was not hooked to the to the suspender bracket properly . Crews had to install chain falls to bring the lower beam back & lock it in place & install 2 turn buckles . They were done at 4:50 PM. Crews had to pump the hydraulic jacks half way & lock he rods . They were done at 5:05 PM. Crews left at 5:10 PM.

In the office , I had to work on my reports for yesterday & today . I was done at 6:30 PM. Check Douglas's report for detailed activities for the load transfer . Check Bob's report for the tower release activities

04-0120F4 Bid Item: 053 T-HEA-BDP.053 Tower Head Bolt Diaphram AMERICAN BRIDGE/FLUOR, A JV



Page 1 of 2

Run date 21-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Time 11:51 PM

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name Daouk, Sami Diary #: 627 Date: 14-Aug-2012 Tuesday

Labor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	AMERICAN BRIDGE/FLUOR, A JV							
Operator	OTH	NICOLAUS SHAFER	3.00	0.00	0.00	3.00		
Ironworker	APP	JONATHON BISKNER	3.00	0.00	0.00	3.00		
Ironworker	JNM	JACOB MECHE	3.00	0.00	0.00	3.00		
Ironworker	JNM	CASEY LUX	3.00	0.00	0.00	3.00		
Ironworker	APP	AUGIE SOLIS	3.00	0.00	0.00	3.00		
Ironworker	FOR	ANTHONY COSTA	3.00	0.00	0.00	3.00		
Equipment							Rental Company	
Equipment	t ID Description		RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor:	AMERICAN BRIDGE	F/FLUOR, A JV						
*E0090562	TOWER CR	ANE					No	
			0.00	0.00	0.00	0.00		